## PATENT COOPERATION TREATY

### **PCT**

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT MAY 2004

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	FOR FURTHER	See Notification CO				
FP18646	1	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416).				
International Application No.	International Filing Date (day/month/year)	Priority Date (day/month/year)				
PCT/AU2003/001384	17 October 2003	18 October 2002				
International Patent Classification (IPC)	or national classification and	18 October 2002				
Int. Cl. 7 C22B 3/08, 3/00, 3/44, 34,						
Applicant						
BHP BILLITON INNOVATION PTY LTD et al						
		•				
1. This international prelimination						
is transmitted to the applicant according	ation report has been prepared ng to Article 36.	1 by this International Preliminary Examining Authority and				
2. This REPORT consists of a total of 3						
This report is also accompanied	he ANDIESERG					
amended and are the basis for the 70.16 and Section 607 of the Ad	is report and/or sheets contain liministrative Instructions under	the description, claims and/or drawings which have been ning rectifications made before this Authority (see Rule or the PCT)				
These annexes consist of a total of sheet(s).						
3. This report contains indications relating	g to the following items:					
I X Basis of the report						
II Priority						
III Non-establishment of op	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability					
IV Lack of unity of inventio	Lack of unity of invention					
V X Reasoned statement unde citations and explanation						
VI Certain documents cited	··· O ································					
VII Certain defects in the inte	Certain defects in the international application					
	Certain observations on the international application					
ate of submission of the demand						
7 April 2004		Date of completion of the report 11 May 2004				
ame and mailing address of the IPEA/AU		Aud I Loop				
USTRALIAN PATENT OFFICE D BOX 200, WODEN ACT 2606, AUSTRALIA	.	zed Officer				
mail address: pct@ipaustralia.gov.au csimile No. (02) 6285 3929		EMARATNE				
		one No. (02) 6283 2407				

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/AU2003/001384

<ol> <li>With regard to the el</li> </ol>	PC1/AU2003/00138	+			
F - 1	elements of the international application.*				
X the internation	nal application as originally filed.	_			
	n, pages, as originally filed,				
	pages, filed with the demand,				
	pages, received on with the letter of				
the claims,	pages, as originally filed,				
- '					
	pages , as amended (together with any statement) under Article 19, pages , filed with the demand,				
p	pages, received on with the letter of	(			
the drawings,	pages , as originally filed,				
	pages , filed with the demand,				
	pages, received on with the letter of				
the sequence lis	isting part of the description:				
	pages , as originally filed				
	pages , filed with the demand				
	pages, received on with the letter of				
the language of	aguage, all the elements marked above were available or furnished to this Authority in the language all application was filed, unless otherwise indicated under this item. available or furnished to this Authority in the following language which is:  The attanslation furnished for the purposes of international search (under Rule 23.1(b)).	e in			
the language of I	publication of the international application (under Rule 48.3(b)).				
the language of t and/or 55.3).	the translation furnished for the purposes of international preliminary examination (under Rules 5	5.2			
With regard to any nuc preliminary examina	cleotide and/or amino acid sequence disclosed in the international application, the international international application, the international international application.				
Contained in the	international application in written form.				
Inea together wit	th the international application in computer readable form.				
furnished subsequently to this Authority in written form.					
<u></u>	furnished subsequently to this Authority in computer readable form.				
furnished subsequ	readable form.				
furnished subseque The statement that international appl	at the subsequently furnished written sequence listing does not go beyond the disclosure in the				
furnished subseque The statement that international apple The statement that been furnished	at the subsequently furnished written sequence listing does not go beyond the disclosure in the lication as filed has been furnished. at the information recorded in computer readable form is identical to the written sequence listing h	as			
furnished subseque The statement that international apple The statement that been furnished	at the subsequently furnished written sequence listing does not go beyond the disclosure in the lication as filed has been furnished. at the information recorded in computer readable form is identical to the written sequence listing h	as			
furnished subseque The statement that international apple The statement that been furnished	at the subsequently furnished written sequence listing does not go beyond the disclosure in the lication as filed has been furnished.  at the information recorded in computer readable form is identical to the written sequence listing have resulted in the cancellation of:	as			
furnished subsequ  The statement tha international appl  The statement tha been furnished  The amendments I	at the subsequently furnished written sequence listing does not go beyond the disclosure in the lication as filed has been furnished.  at the information recorded in computer readable form is identical to the written sequence listing have resulted in the cancellation of:  ription, pages	as			
furnished subsequ  The statement tha international appl  The statement tha been furnished  The amendments of the description the claims	at the subsequently furnished written sequence listing does not go beyond the disclosure in the lication as filed has been furnished.  at the information recorded in computer readable form is identical to the written sequence listing have resulted in the cancellation of:  ription, pages  ns, Nos.	as			
furnished subsequ  The statement tha international appl  The statement tha been furnished  The amendments I  the description the claims the drawin  This report has been	at the subsequently furnished written sequence listing does not go beyond the disclosure in the lication as filed has been furnished.  at the information recorded in computer readable form is identical to the written sequence listing he have resulted in the cancellation of:  ription, pages  as, Nos.  ings, sheets/fig.				
furnished subsequence of the statement that international apple of the statement that been furnished of the description of the claims of the drawing of the drawing of the discontinuous and the drawing of the discontinuous and the drawing of the discontinuous and the discontinuous and the drawing of the discontinuous and the disc	at the subsequently furnished written sequence listing does not go beyond the disclosure in the lication as filed has been furnished.  at the information recorded in computer readable form is identical to the written sequence listing have resulted in the cancellation of:  ription, pages  ns, Nos.	d to			

#### INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/AU2003/001384

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1.	Statement		
	Novelty (N)	Claims 1 - 24	YES
		Claims	NO
	Inventive step (IS)	Claims 1 - 24	YES
		Claims	NO
	Industrial applicability (IA)	Claims 1 - 24	YES
		Claims	NO

2. Citations and explanations (Rule 70.7)

Claims 1-24 meet the criteria set forth in PCT Articles 33(2)-(4) for novelty, inventive step, and industrial applicability, because the prior art before the priority date of the present claims does not disclose or fairly suggest a process for producing titania from titaniferous material as disclosed in the present claims. This process has industrial applicability.